

Gregory, Bernarr

From: PLUS
Sent: Wednesday, July 07, 2004 1:26 PM
To: Gregory, Bernarr
Subject: PLUS Results for 10675544

Here are the PLUS search results for 10675544.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



10675544_QUAL.txt



10675544_UST.txt



10675544_WEST.txt



10675544_EAST.txt



10675544.east



10675544_CLS.txt



10675544_CLSTITLES.1

xl



10675544_WDS.txt

10675544_QUAL

6040816	64
5943281	58
5367551	57
5602508	56
5283476	56
5867070	55
5602498	53
5754062	53
4541058	53
6260524	53
5451888	53
5404151	52
5819205	52
5889892	52
5632246	51
5732284	51
4608540	51
4835404	51
5212483	51
5323056	51
5329172	51
5349666	51
5448295	51
5874839	51
5898396	51
4980784	51
4858191	50
4937480	50
5315135	50
5262870	49
5691955	49
4609933	49
5789925	48
5703451	48
5406226	48
5452148	48
5724094	47
4438353	47
5689501	47
5809012	47
4833616	47
5208904	47
6469946	47
5535384	47
5641951	47
5243606	46
5210694	46
5345393	46

10675544_QUAL

4560888 46
4613774 46

44

PLUS Search Results for S/N 10675544, Searched July 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6040816
5943281
5367551
5602508
5283476
5867070
5602498
5754062
4541058
6260524
5451888
5404151
5819205
5889892
5632246
5732284
4608540
4835404
5212483
5323056
5329172
5349666
5448295
5874839
5898396
4980784
4858191
4937480
5315135
5262870
5691955
4609933
5789925
5703451
5406226

10675544_LIST

5452148
5724094
4438353
5689501
5809012
4833616
5208904
6469946
5535384
5641951
5243606
5210694
5345393
4560888
4613774

10675544_WEST

(6040816 5943281 5367551 5602508 5283476 5867070 5602498 5754062 45410
58 6260524 5451888 5404151 5819205 5889892 5632246 5732284 4608540 483
5404 5212483 5323056 5329172 5349666 5448295 5874839 5898396 4980784 4
858191 4937480 5315135 5262870 5691955 4609933 5789925 5703451 5406226
5452148 5724094 4438353 5689501 5809012 4833616 5208904 6469946 55353
84 5641951 5243606 5210694 5345393 4560888 4613774).pn.

10675544_EAST

(6040816
5943281
5367551
5602508
5283476
5867070
5602498
5754062
4541058
6260524
5451888
5404151
5819205
5889892
5632246
5732284
4608540
4835404
5212483
5323056
5329172
5349666
5448295
5874839
5898396
4980784
4858191
4937480
5315135
5262870
5691955
4609933
5789925
5703451
5406226
5452148
5724094
4438353
5689501
5809012
4833616
5208904
6469946
5535384
5641951
5243606
5210694
5345393

10675544_EAST

4560888
4613774) .pn.

10675544_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10675544 on July 07, 2004

Original Classifications

2 326/126
2 348/300

Cross-Reference Classifications

2 326/18
2 326/26
2 370/905

Combined Classifications

2 326/126
2 326/18
2 326/26
2 327/202
2 348/300
2 370/905

10675544_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10675544 on July 07, 2004

```

2  326/126      (2 OR, 0 XR)
    Class 326 :  ELECTRONIC DIGITAL LOGIC CIRCUITRY
    326/104      FUNCTION OF AND, OR, NAND, NOR, or NOT
    326/124      .Bipolar transistor (e.g., RTL, DCTL, etc.)
    326/126      ..Emitter-coupled or emitter-follower logic

2  326/18       (0 OR, 2 XR)
    Class 326 :  ELECTRONIC DIGITAL LOGIC CIRCUITRY
    326/17       ACCELERATING SWITCHING
    326/18       .Bipolar transistor

2  326/26       (0 OR, 2 XR)
    Class 326 :  ELECTRONIC DIGITAL LOGIC CIRCUITRY
    326/21       SIGNAL SENSITIVITY OR TRANSMISSION INTEGRITY
    326/26       .Output switching noise reduction

2  327/202      (1 OR, 1 XR)
    Class 327 :  MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
                  DEVICES, CIRCUITS, AND SYSTEMS
    327/100      SIGNAL CONVERTING, SHAPING, OR GENERATING
    327/185      .Particular stable state circuit (e.g.,
                  tristable, etc.)
    327/199      ..Circuit having only two stable states (i.e.,
                  bistable)
    327/202      ...Master-slave bistable latch

2  348/300      (2 OR, 0 XR)
    Class 348 :  TELEVISION
    348/207.99   CAMERA, SYSTEM AND DETAIL
    348/294      .Solid-state image sensor
    348/300      ..With amplifier

2  370/905      (0 OR, 2 XR)
    Class 370 :  MULTIPLEX COMMUNICATIONS
    370/901      WIDE AREA NETWORK
    370/902      .Packet switching
    370/903      ..OSI Compliant Network
    370/905      ...Asynchronous Transfer Mode (ATM)

```

above 2
abstract 1
accompanying 2
according 31
achieved 1
across 1
acts 1
actual 1
additionally 1
advantages 2
after 2
aiplane 1
aircraft 1
all 6
allocating 2
allow 1
also 2
amount 1
an 21
analysis 1
analyzing 2
and 30
another 3
antelma 2
antenna 4
any 1
appears 1
appended 1
application 2
applications 1
ar 1
are 19
as 7
aspect 1
aspects 1
associated 2
assurance 1
at 2
attorney 1
azimuth 1
background 1
balancing 1
band 2
bands 1
bandwidth 2
based 2
be 20
beam 2

because 1
 before 1
 being 1
 below 1
 benef 1
 better 1
 block 3
 brief 1
 broken 1
 but 3
 by 20
 called 1
 can 1
 capabilities 1
 capability 1
 capable 4
 case 2
 cases 1
 certain 3
 channels 1
 characteristics 1
 chart 11
 charts 2
 claims 2
 classified 1
 commonly 1
 communication 1
 compensating 1
 complises 1
 comprising 1
 compute 1
 computer 5
 concuaently 1
 conducting 1
 conjunction 2
 continuing 1
 controls 1
 cost 1
 coverage 3
 creating 5
 data 7
 database 1
 descrdtion 1
 described 1
 description 2
 detail 1
 detailed 1
 detect 9

detected 4
 detecting 14
 detection 11
 deteds 1
 detennining 1
 determined 1
 determining 3
 detine 1
 diagram 13
 diagrams 1
 different 4
 difficulty 1
 digits 1
 discloses 1
 discrete 1
 discussed 1
 do 1
 docket 1
 down 2
 drawing 1
 drawings 3
 drawmgs 1
 duration 1
 dwell 8
 dwells 3
 each 1
 efficient 1
 electromagnetic 1
 electronic 2
 elements 2
 elint 1
 embodiment 35
 embodiments 1
 emitter 21
 emitters 11
 employed 2
 enemy 1
 ensure 1
 entirety 1
 entitled 1
 equencies 1
 equency 1
 esm 1
 etc 1
 evaluating 2
 example 10
 examples 1
 executed 1

execution 1
exist 1
exnmples 1
expensive 1
extraction 1
feamres 1
field 1
figure 29
figures 4
filed 1
find 1
finite 2
fipzre 1
flow 9
following 1
for 38
frequencies 4
frequency 8
frequeney 1
from 1
function 1
functionally 1
further 3
gain 2
gaps 1
genemtion 1
generally 1
generated 4
gequency 1
hardware 3
has 1
have 2
having 1
hereby 1
how 2
however 1
hundreds 1
identifies 1
identify 2
illumination 1
illustrating 13
improved 2
improving 1
in 23
include 1
including 1
incorporated 1
indicate 2

indicative 1
information 1
information 1
initial 1
installation 1
instance 1
instantaneous 1
instruct 1
instructions 1
integration 1
intelligence 1
intercepting 1
interest 6
intervals 1
into 1
invention 41
is 44
it 2
its 1
left 1
levels 1
like 2
limit 1
limited 3
ln 7
location 1
logic 1
matrices 1
matrix 2
maximum 1
may 18
measurement 1
measured 3
measurement 7
measures 1
measuring 2
medium 1
medium 1
memory 1
method 18
methods 2
military 1
minimum 2
minus 1
manner 1
model 6
modeling 1
models 1

monitor 2
 more 11
 most 1
 multiple 1
 necessary 1
 need 6
 needed 1
 no 2
 non 1
 not 1
 november 1
 number 6
 numbers 1
 numeral 2
 numerals 1
 numerous 1
 observe 1
 observed 4
 of 106
 often 2
 on 3
 one 45
 only 2
 operation 1
 or 16
 other 4
 out 1
 owned 1
 page 6
 parameters 3
 parnmeters 1
 particular 4
 particularity 1
 particularly 2
 patent 2
 pattern 2
 perform 1
 periods 1
 pieces 1
 placement 3
 pmicular 1
 pointed 1
 polarization 1
 polarizations 1
 police 2
 portion 1
 portions 1
 possible 4

pouping 1
 power 1
 practically 1
 present 3
 prior 1
 probability 1
 problem 1
 process 4
 processing 2
 produced 1
 provided 4
 provisional 1
 pulse 2
 puposes 1
 purposes 1
 radar 5
 range 3
 readable 3
 real 1
 reats 1
 receive 1
 received 2
 receiver 6
 receivers 1
 receives 1
 reducing 1
 reference 6
 referred 1
 referring 1
 related 1
 relates 1
 relation 1
 repetition 1
 resources 4
 respectively 2
 respond 1
 result 1
 rounding 2
 safety 1
 same 1
 satisfied 1
 scan 12
 scanned 1
 scanner 1
 scanners 1
 scanning 2
 scarmer 1
 selecting 2

sensitivity 1
sensor 1
sensors 1
sequentially 1
serial 1
set 1
sets 1
several 2
should 1
showing 12
shows 1
signal 10
signals 19
signatures 1
similar 3
simulated 1
simultaneously 2
sipzals 1
siral 1
sirals 1
software 1
solution 1
solutions 2
some 1
sophisticated 1
spectrum 2
spectrums 1
standpoint 1
step 1
stnzcture 1
stored 1
strategies 1
strategy 6
such 2
summary 2
support 1
surveillance 1
system 20
systems 5
table 4
taken 1
targeting 1
that 19
the 100
them 1
there 12
thereby 1
thereon 1

these 4
this 2
threat 6
threats 8
time 3
times 1
timing 3
tion 1
tirst 1
tlb 1
tlow 2
tlzreats 1
tnvention 1
to 63
transmissions 2
transmitted 5
transmitting 1
ttl 1
tuning 2
two 3
types 2
under 2
understood 1
up 1
use 1
used 2
using 4
values 1
various 2
vbw 1
vehicle 5
ven 1
verifying 2
video 1
vs 1
well 1
what 1
when 1
which 5
wide 1
width 1
will 1
with 7
within 2
without 1